L Number	Hits		DB	Time stamp
	151	(455/69,70,226.1,226.2,226.3,226.4,67.11 ccls.) and (pcb "power command bit" "power control bit")	USPAT; US-PGPUB	2003/06/24 09:02
2	54	((455/69,70,423,424,425,522,226,1,226,2,226,3,226,4,67,11,6	7 1357AB43 1	343008006094106909 146
3	400	or 0/300,542,511.00is.) and (pcp power control bit i) and	US-PGPUB	0 12 12 12 12 12 12 12 12 12 12 12 12 12
3	133	@455/29030236.1,226.2,226.3,226.4,67.11.ccls.) and (pcb "power command bit" "power control bit")) not	USPAT;	2003/06/24 09:05
		(((455/69,70,423,424,425,522,226.1,226.2,226.3,226.4,67.11,6	US-PGPUB	343 2 504 62 4 62 2 445
-	43	37 07340,442(0.21ttttas.) and (pcb_power control bit")) and	USPAT:	2003/02/19 13:48
_	43	@pd>20030218)	US-PGPUB	10.10
	43	370/310.1,310.2.ccls.	USPAT;	2003/02/13 12:16
-	8	370/310.1,310.2.ccls. and 455/\$.ccls.	US-PGPUB USPAT;	2003/02/13 12:16
İ	^	270/240 4 240 0	US-PGPUB	2000/02/13 12.10
-	6	370/310.1,310.2.ccls. and (pcb (power near2 control))	USPAT;	2003/02/13 12:18
-	1	370/310.1,310.2.ccls. and dtx	US-PGPUB USPAT;	2003/02/13 12:31
			US-PGPUB	2003/02/13 12.31
-	148	455/\$.ccls. and dtx	USPAT;	2003/02/13 12:29
-	8	455/226.1,226.2,226.3,226.4,572,574.ccls. and dtx	US-PGPUB	0000/00/40 40 54
j	Ü		USPAT; US-PGPUB	2003/02/13 12:51
-	6	370/310.1,310.2.ccls. and ((signal near2 strength) snr rssi)	USPAT;	2003/02/13 12:30
_	7	455/\$ ccls, and not near? news-a-th-a-at-a-	US-PGPUB	
	,	455/\$.ccls. and pcb near2 power adj control	USPAT; US-PGPUB	2003/02/13 12:32
-	26	455/\$.ccls. and pcb with power adj control	USPAT;	2003/02/13 12:32
	00		US-PGPUB	
-	23	455/522.ccls. and dtx	USPAT;	2003/02/13 13:23
-	25	455/522.ccls. and pcb	US-PGPUB USPAT:	2003/02/13 13:30
			US-PGPUB	2003/02/13 13.30
-	46	455/522.ccls. and dtx) (455/522.ccls. and pcb	USPAT;	2003/02/19 13:49
-	1	6208873.pn.	US-PGPUB	0000/00/40 40 05
		·	USPAT; US-PGPUB	2003/02/13 13:25
-	0	6208873.pn. and ((455/522.ccls. and dtx) (455/522.ccls. and	USPAT;	2003/02/13 13:25
	156	pcb)) 455/522 colo and (poh ("power acatal (:\")))	US-PGPUB	
	130	455/522.ccls. and (pcb ("power control bit"))	USPAT; US-PGPUB	2003/02/13 13:34
-	267	455/522.ccls. and (pcb ("power control bit" "power control	USPAT:	2003/02/13 13:43
	040	signal"))	US-PGPUB	
-	816	455/522.ccls.	USPAT;	2003/02/13 13:43
-	504	(455/522.ccls. and (pcb ("power control bit" "power control	US-PGPUB USPAT;	2003/02/13 13:44
		signal"))) and (discontinuous near2 transmission) dtx	US-PGPUB	2000/02/10 10.44
-	14	(455/522.ccls. and (pcb ("power control bit" "power control signal"))) and (/discontinuous poor2 transmissis).	USPAT;	2003/02/19 13:49
-	1210	signal"))) and ((discontinuous near2 transmission) dtx) 455/69,522.ccls.	US-PGPUB USPAT;	2002/02/40 42:40
			US-PGPUB	2003/02/19 13:48
-	25	455/69,522.ccls. and dtx	USPAT;	2003/02/19 13:48
_	2099	1and ((discontinuous near2 transmission) dtx)	US-PGPUB	
	2003	Tond ((discontinuous near2 transmission) dtx)	USPAT; US-PGPUB	2003/02/19 13:49
-	41	455/69,522.ccls. and ((discontinuous near2 transmission) dtx)	USPAT;	2003/02/19 13:49
_	46		US-PGPUB	
-	46	(455/522.ccls. and dtx) (455/522.ccls. and pcb)	USPAT;	2003/02/19 13:49
	17	(455/69,522.ccls. and ((discontinuous near2 transmission)	US-PGPUB USPAT;	2003/02/19 13:49
		dtx)) not ((455/522.ccls. and dtx) (455/522.ccls. and nch))	US-PGPUB	2003/02/18 13.48
•	5	kincaid.xp. and 370/342.ccls.	USPAT;	2003/02/19 13:50
	1	6377814.pn.	US-PGPUB	2002/02/40 44.24
		and the second s	USPAT; US-PGPUB	2003/02/19 14:04
	40	455/69,522.ccls. and 455/115.ccls.	USPAT;	2003/02/19 15:57
		<u>:</u>	US-PGPUB	

		_	-	
-	16	455/69,522.ccls. and 455/226.1,226.2,226.3.226.4.ccls.	USPAT;	2003/02/19 14:14
-	21	455/69,70,522.ccls. and 455/226.1,226.2,226.3.226.4.ccls.	US-PGPUB USPAT;	2003/02/19 14:14
-	233	455/69,522,115.ccls. and 455/67.1,67.3.ccls.	US-PGPUB USPAT;	2003/02/19 15:58
-	159	455/69,522.ccls. and 455/67.1,67.3.ccls.	US-PGPUB USPAT;	2003/02/20 09:59
-	50	455/69,522.ccls. and 455/67.3.ccls.	US-PGPUB USPAT;	2003/02/19 15:58
-	54	455/69,522,515.ccls. and 455/67.3.ccls.	US-PGPUB USPAT;	2003/02/19 15:58
-	62	¹ 455/69,522,115.ccls. and 455/67.3.ccls.	US-PGPUB USPAT;	2003/02/20 08:50
-	2106	370/335,342.ccls.	US-PGPUB USPAT;	2003/02/20 08:51
-	239	370/311.ccls.	US-PGPUB USPAT;	2003/02/20 08:51
-	31	370/335,342.ccls. and 370/311.ccls.	US-PGPUB USPAT;	2003/02/20 08:55
-	65	370/311.ccls. and (snr sir cir (signal near2 strength) rssi)	US-PGPUB USPAT;	2003/02/20 08:56
-	10	370/311.ccls. and (snr sir cir (signal near2 strength) rssi).ab,ti.	US-PGPUB USPAT;	2003/02/20 08:56
-	232	455/67.1,67.3.ccls. and (stop\$4 terminat\$3 end\$3) near3	US-PGPUB USPAT;	2003/02/20 10:06
-	53	(transmit\$4 transmission) 455/226.1,226.2,226.3,226.4.ccls. and (stop\$4 terminat\$3	US-PGPUB USPAT;	2003/02/20 10:07
-	295	end\$3) near3 (transmit\$4 transmission) 455/69,70,522.ccls. and (stop\$4 terminat\$3 end\$3) near3	US-PGPUB USPAT;	2003/02/20 10:05
-	137	(transmit\$4 transmission) 455/69,70,522.ccls. and (stop\$4 terminat\$3) near3 (transmit\$4	US-PGPUB USPAT;	2003/02/20 10:05
-		transmission) 455/69,522.ccls. and (stop\$4 terminat\$3) near3 (transmit\$4	US-PGPUB USPAT;	2003/02/20 10:11
-	19	transmission) (455/67.1,67.3.ccls. and (stop\$4 terminat\$3 end\$3) near3	US-PGPUB USPAT;	2003/02/20 10:06
		(transmit\$4 transmission)) and (455/226.1,226.2,226.3,226.4.ccls. and (stop\$4 terminat\$3	US-PGPUB	
-	140	end\$3) near3 (transmit\$4 transmission)) 455/67.1,67.3.ccls. and (stop\$4 terminat\$3 end\$3) adj2	USPAT;	2002/02/20 40:44
		(transmit\$4 transmission)	US-PGPUB	2003/02/20 10:11
-	26	455/226.1,226.2,226.3,226.4.ccls. and (stop\$4 terminat\$3 end\$3) adj2 (transmit\$4 transmission)	USPAT; US-PGPUB	2003/02/20 11:54
-	10 .	(455/67.1,67.3.ccls. and (stop\$4 terminat\$3 end\$3) adj2 (transmit\$4 transmission)) and	USPAT; US-PGPUB	2003/02/20 10:07
		(455/226.1,226.2,226.3,226.4.ccls. and (stop\$4 terminat\$3 end\$3) adj2 (transmit\$4 transmission))	00-FGFUB	
•	16	(455/226.1,226.2,226.3,226.4.ccls. and (stop\$4 terminat\$3 end\$3) adj2 (transmit\$4 transmission)) not	USPAT;	2003/02/20 10:09
	· ·	((455/67.1,67.3.ccls. and (stop\$4 terminat\$3 end\$3) adj2 (transmit\$4 transmission)) and	US-PGPUB	
		(455/226.1,226.2,226.3,226.4.ccls. and (stop\$4 terminat\$3 end\$3) adj2 (transmit\$4 transmission)))		
-	70	455/67.1,67.3.ccls. and (stop\$4 terminat\$3) adj2 (transmit\$4 transmission)	USPAT;	2003/02/20 10:11
-	3	455/67.1,67.3.ccls. and (stop\$4 terminat\$3) adj2 (transmit\$4	US-PGPUB USPAT;	2003/02/20 10:11
-	107	transmission).ab,ti. 455/69,70,522.ccls. and (stop\$4 terminat\$3) adj2 (transmit\$4	US-PGPUB USPAT;	2003/02/20 10:11
-	5	transmission) 455/69,70,522.ccls. and (stop\$4 terminat\$3) adj2 (transmit\$4	US-PGPUB USPAT;	2003/02/20 10:11
-	8	transmission).ab,ti. (455/67.1,67.3.ccls. and (stop\$4 terminat\$3) adj2 (transmit\$4	US-PGPUB USPAT;	2003/02/20 10:12
	_	transmission).ab,ti.) (455/69,70,522.ccls. and (stop\$4 terminat\$3) adj2 (transmit\$4 transmission).ab,ti.)	US-PGPUB	
-		5444862.URPN. 455/423,424,425.ccls.	USPAT USPAT;	2003/02/20 11:19 2003/02/20 11:22
			US-PGPUB	

		(!/4007004 /4040750 /4040750			
-	7	("4697281" "4912756" "5257397" "5444862" "5612991" "5612992" "5802039").PN.	USPAT	2003/02/20 11:30	
-	47	455/423,424,425.ccls. and 455/63.ccls.	USPAT; US-PGPUB	2003/02/20 11:31	
-	3	455/226.1,226.2,226.3,226.4.ccls. and (paus\$3 resum\$3)	USPAT;	2003/02/20 11:55	
		near2 (transmit\$4 transmission)	US-PGPUB		
-	1	6466794.pn.	USPAT; US-PGPUB	2003/02/20 14:37	
-	1	6208873.pn.	USPAT;	2003/02/20 16:59	
			US-PGPUB		
-	1	sunay.in. and compression.ti.	USPAT; US-PGPUB	2003/06/23 14:05	
-	520	455/343.1,343.2.ccls.	USPAT;	2003/06/23 16:27	
			US-PGPUB	2003/00/23 10.27	
-	9 65	455/226.1-226.4.ccls.	USPAT:	2003/06/23 16:30	
			US-PGPUB	2000/00/20 10:50	1
-	7	455/343.1,343.2.ccls. and 455/226.1-226.4.ccls.	USPAT;	2003/06/23 16:27	
			US-PGPUB		
-	2193	455/226.1-226.4,69,70,504.ccls.	USPAT;	2003/06/23 16:30	
	4.4	455/040 4 040 0	US-PGPUB		
•	11	455/343.1,343.2.ccls. and 455/226.1-226.4,69,70,504.ccls.	USPAT;	2003/06/23 16:32	
	55 87	455/60 70 400 404 405 500 000 4 000 0 000 4 00 1 00	US-PGPUB		1
-	3367	455/69,70,423,424,425,522,226.1,226.2,226.3,226.4,67.11,67.1	31,55319,831,3.1,341	3 20504052 28,615.23&c	ls.
	6035	455/60 70 423 424 425 522 226 4 226 2 226 2 226 4 27 44 27	US-PGPUB		
	0000	455/69,70,423,424,425,522,226.1,226.2,226.3,226.4,67.11,67.1	35584843.1,343	3. 20,503,40,65,828,615,22,4 1	5.1,57
	25 92	370/335,342,311.ccls.	US-PGPUB	000010010010	
	2002	0707000,042,011.0013.	USPAT;	2003/06/23 16:34	
	8262	455/69,70,423,424,425,522,226.1,226.2,226.3,226.4,67.11,67.1	US-PGPUB	20008408300 48 8 4	
		370/335,342,311.ccls.	US-PGPUB	2,000,000,000,000,000,000,000,000,000	5.1,57
	377	(455/69,70.423,424,425,522,226.1,226.2,226.3,226.4,67.11,67.	13157943743 1 34	220/000/00/00/20 20 4025 EDE 4	15 1 57
		370/335,342,311.ccis.) and (pcb "power control hit")	HS-PGPHR		
	240	455/69,70,423,424,425,522,226.1,226.2,226.3,226.4,67.11,67.1	31.55712.65743 1 345	3 20674063 28 818 28 62	le
		and (pcb_power control bit")	US-PGPUR		
	53	((455/69,70,423,424,425,522,226.1,226.2,226.3,226.4,67.11,67	1357AT343.1.3	42/00/5/02/6/294/10/93/2	15 1 5
		3/0/335,342,311.ccis.) and (pcb "power control hit")) and	HS-PGPHR		
•	205	@\$50/620703,42288424,425,522,226.1,226.2,226.3,226.4.67.11.67.1	3J574343.1.34	320,550/466/3.3 .653.35cc	cis.
	ı	and (pcb_power control bit_)) not	US-PGPUR		
		(((455/69,70,423,424,425,522,226.1,226.2,226.3,226.4,67.11,67	.13,574,343.1,3	43.2,504,63.1,63.2	115.1.5
	077	370/335,342,3 FLCCIS.) and (pcb "power control bit")) and	i		
	377	- Coron Coron Coron (Coron Coron Cor	3J574A343.1,34	3210/5510/40/65/32.41 (BBS 120)1	15.1,57
		370/335,342,311.ccls.) and (pcb "power command bit" "power	US-PGPUB		